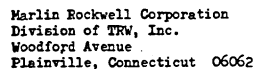


STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION

STATE OFFICE BUILDING

HARTFORD, CONNECTICUT 06115

September 14, 1978



Document No. 92

Attention: Mr. Ron Putnam

Manufacturing Engineering Manager

Gentlemen:

Pursuant to our review of plans and supporting information received September 7. 1978, the Department of Environmental Protection finds that the proposed additional oily wastewater pretreatment facilities are consistent in concept with the APPROVAL issued by this Department dated July 6, 1977. Marlin Rockwell Corporation is thus authorized to modify the two existing alkaline grit dewatering lagoons, including the installation of oil skimmer(s), underflow baffle, straw filters, discharge sump with flow control valve and flow totalizer prior to discharging pretreated wastewaters to the Town of Plainville municipal sewerage system.

Please be advised that the guidance of this letter has been discussed with the Town of Plainville through their authorized representative, Minges Associates. The Town has agreed, with the concurrance of this Department, to allow on a trial basis the discharge of 10,000 gallons per day of pretreated wastewaters with the following stipulations:

- 1) That the rate of the daily discharge be extended over a 24 hour period.
- That the use of oil emulsifiers be discontinued prior to discharge to the sanitary sewer.
- 3) That access to flow monitoring records and the discharge for purpose of monitoring effluent quality be made avialable to the Town and this Department.
- 4) That the Town of Plainville and this Department be notified three (3) days prior to the anticipated date on which the discharge will commence.

This Department will consider either the termination or acceleration of the discharge quantities pending the evaluation of the Plainville sewage treatment plant performance and removal efficiency as a result of the trial discharge.

ry truly yours,

James F. Grier

Senior Sanitary Engineer

566-7166 or 7168

JFG/11g

cc: Walt Karabin Howard Wexler Norm Elliot

Max Hanshalter

AR200572

CC: C. Holmesse c c+=116